	ال ج	IN 1 7 2002 33					
FORM PTO-1449 (Modified)			Attorney Docket No.: 19396-000900 Ap		Application No.	Application No.: 09/664,179	
LIST OF PATENTS AND PUBLICATIONS FOR			Applicant: Nathan F. Raciborski et al.		-		
APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Filing Date: September 18, 2000 Group:		Group: 2152		
Reference Designation U.S. PATENT DOCUMENTS Page 19 19 19 19 19 19 19 19 19 19 19 19 19							
Examiner Initial	Document No.	Date	Name	Class	Sub-class	Filing Date (If Appropriate)	
DA AA	5,991,306	11-23-1999	Gregory Burns et al.	H04L	12/02	CEIVED	
DATAB	6,006,264	12-21-1999	Steven Colby et al.	G06F	13/00		
J/ AC	6,023,698	02-08-2000	Anthony M. Lavey, Jr. et al.	G06F	17/30 JU	1, 1 3, 5005	
AD					rechnol	9gy Center 210	
AE							
		FOR	REIGN PATENT DOCUME	ENTS			
0	Document No.	Date	Country	Class	Sub-class	Translation (Yes/No)	
AF AF	EP0837584A1	04-22-1998	European $ u$	G06F	17/30		
AG AG	EP0847020A2	06-10-1998	European	G06F	17/30		
DY AH Y	EP0877326A2	11-11-1998	European	G06F	17/30		
DN AI -	- WO98/18076	04-30-1998	PCT	G06F	9/46		
Dm AJ 4	WO98/17039	04-23-1998	PCT	G06F	17/30		
DM AK 4	WO98/26559	06-18-1998	PCT	H04L	29/12		
DM AL	W O98/37667	08-27-1998	PCT	H04L	12/56		
DM AM L	-WO98/53410	11-26-1998	PCT	G06F	17/30		
Dr AN -	WO98/58315	12-23-1998	PCT	G06F	17/30		
Dm AO	WO99/03047	01-21-1999	PCT	G06F	17/00		
DM AP	-WO99/05584	02-04-1999	PCT	G06F			
DM AQ 4	- WO99/31853	06-24-1999	PCT	H04L	29/06		
OM AR -	- WO99/40514	08-12-1999	PCT	G06F	9/46		
Wh As	WO00/13456	03-09-2000	PCT	H04Q	11/00		
DM AT	/WO00/17765	03-30-2000	PCT	G06F	13/14		
AU AU	- ₩O00/28424	05-18-2000	PCT	G06F	13/00		
AV							
VM AW							
UM AX							
	TO	HER ART (Incl	uding Author, Title, Date, F	 Pertinent Pages.	Etc.)		
DA AY	Martin F. Arlitt	et al., Internet We	b Servers: Workload Characi	terization and Pe	erformance Implicat	ions, <u>IEEE/ACM</u>	
AZ V	Luis Aversa et a	Transactions on Networking, IEEE Inc., New York, October 1, 1997, Vol. 5, No. 5, pgs. 631-644. Luis Aversa et al., Load Balancing A Cluster Of Web Servers Using Distributed Packet Rewriting, Computer Science Department Technical Report, New York, NY, January 6, 1999 pages 1-13.					
Dr AAA	Clare Bradford et al., A Bandwidth Friendly Search Engine, Proceedings Of The International Conference on Multimedia Computing And Systems, Los Alamitos, CA, June 7, 1999, Vol. 2, pgs. 720-724.						
BA	Robert L. Carter et al., Dynamic Server Selection Using Bandwidth Probing In Wide-area Networks, Technical Report, Boston University, March 18, 1996, pgs. 1-20.						
BB	Keport, Doston	Jimversity, ivialeli	10, 1270, pgs. 1-20.				

RECFIVED

•	72 JUN 1 7 2002 B					
FORM PTO-144	Attorney Docket No.: 19396-000900 Application No.: 09/664,179 Applicant: Nathan F. Raciborski diechnology Center 2100 Filing Date: September 18, 2000 Group: 2152					
LIST OF PATE	NTS AND PUBLICATIONS FOR Applicant: Nathan F. Raciborski Technology Center 2100					
APPLICANT'S	INFORMATION DISCLOSURE Use several sheets if necessary) Filing Date: September 18, 2000 Group: 2152					
BC BC	Sandra G. Dykes et al., An Empirical Evaluation Of Client-side Server Selection Algorithms, Proceedings IEEE					
1 DIL BC	Infocom 2000. The Conference on Computer Communications, 19th Annual Joint Conference Of The IEEE					
A	Computer And Communications Societies, Tel Aviv, Israel, March 26, 2000, pgs. 1361-1370.					
BD BD	Dykes, Sandra G. et al., Taxonomy and Design Analysis for Distributed Web Caching, Proceedings of the 32 nd Annuyal Hawaii International Conference on Systems Sciences, Maui, HI, Jan. 5-8, 1999, pgs. 1-10.					
Dr BE	Fan, Li, et al., Summary Cache: A Scalable Wide-Area Web Cache Sharing Protocol, Computer Communications Review, Associsation For Computing Machinery, New York, October, 1998, Vol. 28, no. 4, pgs. 254-265.					
D∕ BF	Gadde, Syam et al., A Taste of Crispy Squid, Proceedings of the Workshop on Internet Service Performance, June, 1998, pgs. 1-8.					
BG	Gadde, Syam et al., Reduce, Reuse, Recycle, an Approach to Building Large Internet Caches, The Sixth Workshop on Hot Topics in Cape Cod, MA, May 5-6, 1997, pgs. 93-98.					
C) V BH	Syam Gadde et al., Web Caching and Content Distribution: A view From The Interior, Online Proceedings of the 5 th International Web Caching and Content Delivery Workshop, retrieved from Internet on April 10, 2002, Abstract, Sections 1 and 2.					
BI BI	Gulwani, Sumit et al. WebCaL - A Domain Specific Language For Web Caching, Online Proceedings Of The 5 th International Web Caching And Content Delivery Workshop, at http://www.terena.nl/conf/wcw/Proceedings/S2/S2-4.ps , May, 2002.					
DN_BJ	Gwertzman, James et al., An Analysis Of Geographical Push-Caching, Harvard University, Vino Research Group, World Wide Web Research at http://www.eecs.harvard.edu/vino/web/server.cache/icdcs.ps March 28, 2002.					
BK BK	Inohara, Shigekazu et al., Self-Organizing Cooperative WWW Caching, Proceedings. 18 th International Conference on Amsterdam, Netherlands, May 26-29, 1998, pgs. 74-83.					
DV BL	Kanchanasut, Kanchana, <i>The Al3 CacheBone Project</i> , <u>INTERNET PROJECT WORKSHOP</u> , IWS 99 Osaka, Japan, Feb. 18-20, 1999, pgs. 203-208.					
Dn BM	Kangasharju, Jussi et al., Locating Copies of Objects Using the Domain Name System, Proceedings of the 4 th International Caching Workshop, 1999, pgs. 1-12.					
BN BN	Kangasharju, Jussi et al., Performance Evaluation of Redirection Schemes in Content Distribution Networks, Online Proceedings of the 5 th International Web Caching and Content Delivery Workshop, May, 2000, pgs. 1-12.					
<u>On</u> BO	Antoine Mourad, et al., Scalable Web Server Architectures, Proceedings IEEE International Symposium On Computers and Communications, July 1, 1997, pp. 12-16.					
BP BP	Rousskov, Alex et al., <i>Cache Digests</i> , <u>Computer Networks and ISDN Sytstems</u> , North Holland Publishing, Amsterdam, NL, Nov. 25, 1998, Vol. 30, No. 22-23, pgs. 2155-2168.					
Dn BQ	Tewari, Renu et al., Beyond Hierarchies: Design Considerations for Distributed Caching On The Internet, UTCS Technical Report, February, 1998, pgs. 1-22.					
Dr BR	Touch, Joseph D., Defining High-Speed Protocols: Five Challenges And An Example That Survives The Challenges, IEEE Journal On Selected Areas In Communications, IEEE Inc., New York, June 1, 1995, Vol. 13, No. 5, pgs. 828-835.					
Dr BS	Sun Wu et al., Virtual Proxy Servers For WWW And Intelligent Agents On The Internet, System Sciences, 1997, Proceedings Of The Thirtieth Hwaii International Conference On Wailea, HI, Los Alamitors, CA, Jan. 7, 1997, pgs. 200-209.					
<u>⊅r</u> bt	Chad Yoshikawa et al., <i>Using Smart Clients To Build Scalable Services</i> , <u>Proceedings Of The Usenix 1997 Annual Technical Conference</u> , Proceedings of Usenix 1997 Annual Technical Conference, Anaheim, CA, January 6-10, 1997, pgs. 105-117.					
В ВИ	Zhang, Xiaolan et al., <i>HACC: An Architecture For Cluster-Based Web Servers</i> , <u>Proceedings Of The 3rd Usenix Windows NT Symposium</u> , Seattle, WA, July 12-15, 1999, pgs. 155-164.					
BV						
BW						
BX						

FORM PŢO-1449 (Modified)	Attorney Docket No.: 19396-000900	Application No.: 09/664,179					
LIST OF PATENTS AND PUBLICATIONS FOR	Applicant: Nathan F. Raciborski et al.						
APPLICANT'S INFORMATION DISCLOSURE	Filing Date: September 18, 2000	Group: 2152					
STATEMENT (Use several sheets if necessary)							
EXAMINER DATE CONSIDERED 107603							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



RECEIVED

JUN 1 9 2002

Technology Center 2100